

30 January 1957

[ ] Here is a copy of the list of materials we need for the conversion of those Thyac type 389 GM counters. The phenolic should be 1/2 inch thick and we need approximately 250 square inches of it. Almost any shape will do as long as we can cut the number of required pieces from it. (Sometimes they have an odd piece on hand that they can't sell and you may get it cheaper than the others.

25X1

Approval has been given in my HQ for the shop to do the work on a non priority basis. ( That is what I understand. )

I will get the remainder of the parts I require as soon as I can get to it. I will send you the list and also a copy for your files. As soon as I get the other parts I ordered, I can give you an accurate list of parts( additional) to get things ship shape.

25

This document is not to be  
file. If separated it  
subjected to investigation

2 Jan 1957 4 hr  
3 Jan 1957 4 hrs.

Project 1007-1 Radiation Equipment

Second Autoscaler:	Tested tubes	1 6SL7	defective shorted
		1 6Y6	weak
		1	weak

Replaced tubes,  
Adjusted Low voltage to 210 volts  
Adjusted calibration to count correctly.

Needs: 1 Hk-24 3C34  
1 shorting ~~exp~~ plug AN-3106-28-8P (P3)  
1 GM tube

This document is not to be  
filed. If separated from  
subjected to individual